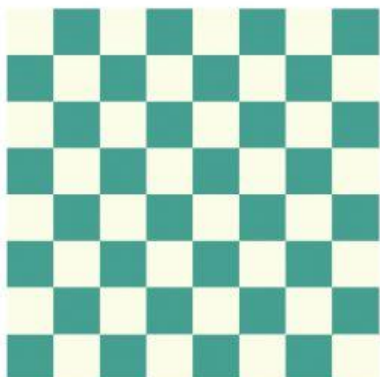


EXERCÍCIOS DE MATEMÁTICA

1. Considerando a disposição ou organização retangular, calcule as quantias abaixo utilizando pelo menos uma multiplicação:

a)



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

b)



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

c)



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

d)



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

e)



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

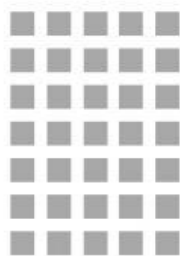
f)



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

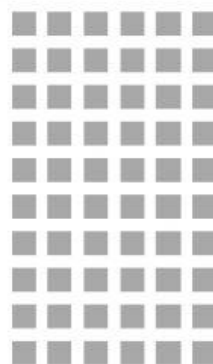
2. Escreva as multiplicações correspondentes às malhas quadriculadas abaixo e dê o resultado, considerando o primeiro fator como representação das linhas.

a)



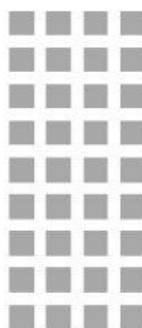
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

b)



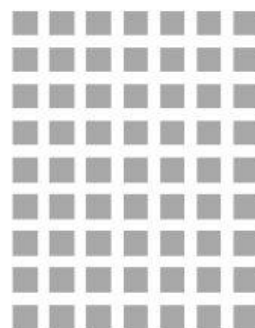
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

c)



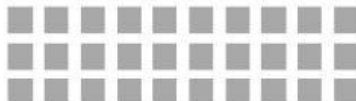
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

d)



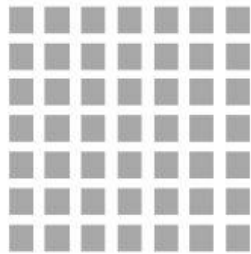
$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

e)



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

f)



$$\underline{\quad} \times \underline{\quad} = \underline{\quad}$$

